PROJECT 10073 RECORD CARD

1. DATE 4 May 61	100 NM NW WAKE IS 1950N 16430E (FAR EAST)		12. CONCLUSIONS D Was Balloon Probably Balloon		
CMT 041115Z	4. TYPE OF OBSERVATION Ground-Visual Ground-Rodar Air-Visual Air-Intercept Rodar 6. SOURCE Military		D Was Astronomical D Probably Astronomical D Possibly Astronomical		
5. PHOTOS O Yes ONe					
7-8 min	8. NUMBER OF OBJECTS	straight path	Other SATELLITE. Insufficient Data for Evaluation Unknown		
of Orion. Color white, with of a star. Noticed it in a gon a 40° angle to horizon who by its movement. Sighted 40° line of flight. Remained in level flight and disappeared due to vision limitations impronfiguration. Position of a 100 miles NW of Wake Island	same magnitude roup of stars ich was apparent above horizon to straight and fm point of view posed by cockpit a/c1950N 16430E,	Prack to determine been satellite, objts apparent man planet, and to gave elev of objet valid conclusions, and conclusions, a	t. but not az procludino		

ATIC FORM 329 (REV 26 SEP 52)

AF IN: 42069 (4 May 61) A/gf

INFO: CIN-14, ARMY-30, NAVY-90, CMC-8, JCS-35, OSD-15, NSA-7,

CIA-11, SAFS-3, OOP-CP-1, OOP-2 (217)

DE RJHPKA 81 ZNR 0 0413152 FM 326TH AIR DIV WHEELER AFB OAHU HAWAII TO RJHPKM/PACAF HICKAM AFB HAWAII RBHPQ/COMHAWSEAFRON PEARL HARBOR HAWAII INFO RJEZHO/COFS USAF WASHINGTON DC RJWFALB/CINCNORAD ENT AFB COLO RBHPA/CINCPAC CAMP H M SMITH HAWAII RUHPFS/CINCUSARPAC FT SHAFTER HAWAII RBHPB/CINCPACFLT PEARL HARBOR HAWAII RJAQAZ/COMUSJAPAN FUCHU AS JAPAN RUAX CR/COMUSKOREA SEOUL KOREA AF GRNC UNCLAS/CIRVIS/FROM SKI 16, AIRCRAFT NAVIGATOR SIGHTED UFO TRAVELING SW TO NE, 240 DEGREES TO 060 DEGREES AT 1115Z. OBJECT VERY HIGH AND VERY FAST. AIRCRAFT POSITION 1930 NORTH 16500 EAST. EVALUATION, NO THREAT. BELIEVED TO BE SAME SATELLITE REPORTED BY V43209 AT 04/0932Z

BT

NOTE: Advance copies del to OOP-CP and CIN at 0950/04 May 61.

INCOMING

AF IN: 41926 (4 MAY 61)

A/mb

INFO: CIN-14, ARMY-30, CMC-8, JCS-35, OSD-15, NSA-7, CIA-11, OOP-2, SAFS-3, OOP-CP-1, (127)

RERUN OF SMB B 129

ZCHQC581ZCBJA2Ø9

YY RJEZHO

DE RBHPF Ø27

ZNR

Y 041049Z

FM COMBARPAC

TO RJHPKM/CINCPACAF HICKAM

RBHPQ/COMHAWSEAFRON

RBHPHH/COMHAWSEAFRON OCC

ZEN/RJHPKW/ADCC WHEELER AFB

RBWPPG/COMWESTSEAFRON

RBKAC/COMALSEAFRON

INFO RBEPW/CNO

RBEPW/SECNAV

RJEZHQ/COFS USAF WASHDC

'EN/RJWFALB/CINCNORAD

RBHPA/CINCPAC CAMP SMITH

RUHPFS/CINCUSARPAC FT SHAFTER

ZEN/RBHPB/CINCPACFLT

RJAPAZ/COMUSJAPAN FUCHU AS JAPAN

RUAMC/COMUSKOREA SEOUL KOREA

AF IN: 41926 (4 MAY 61) Page 2 of 2 Pages

RUAGFL/COMUSTDC TAIPEI TAIWAN

RJEDSQ/ATIC WRIGHT PATTERSON AFB

RJAPAZ/ATIC DET FOUR TOKYO

NAVY GRNC

BT

UNCLAS. CIRVIS REPORT FROM V43209.

SATELLITE. BEARING 090 ALT 40 DEG AT 040932Z SET IN EAST BEARING 050 AT 040940Z OBSERVED FROM 48N 169-30W. NO THREAT

BT

CFN V43209 090 40 040932Z 050 040940Z 48N 169-30W 04/1049Z

NOTE: Advance copy delivered to OOP-CP and CIN at 040745L

PICK UP AM

UNCLAS EFTO

1961 MAY 5 08 32

FELEPHONED
NO. 7/222
Date 5

RF289

CZCSCA644ZCQYA375

PP RJEDSO

DE RJAOKA 29-

P Ø50200Z

FM 313 AIR DIV KADENA AB OKINAWA

TO RJWFAL/ADC ENT AFB COLO

RJEDSC/ATIC WRIGHT PATTERSON AFB OHIO

RJEZHO/HO USAF WASH D C

RJEZHC/SECRETARY AF WASH DC

INFO RJHPKM/PACAF HICKAM AFB HAWAII

RJAPAZ/SAF FUCHN JAPAN

BT

U N C L A S E F T O 3030C-I U-5-50. UFO. FOR USAF AFCIN AND SAFS. ALL OTHER ADDRESSEES FOR INTELLIGENCE. REFERENCE
PAR 05, AFR 200-2, DATED 14 SEP 59. DATA IS SUBMITTED AS FOLLOWS:
ITEM ALPHA: DESCRIPTION OF OBJECT: (1) SHAPE: NONE (2) SIZE:
SIZE OF A STAR IN THE BELT OF ORION (3) COLOR: WHITE, WITH THE /
SAME MAGNITUDE OF A STAR (4) NUMBER: ONE (5) N/A (6) NNGXA
(7) N/A (8) NONE (9) NO. ITEM BRAVO: DESCRIPTION OF COURSE OF
OBJECT: (1) CO-PILOT. WHILE LOOKING OUT COCKPIT, FIRST NOTICED
IT IN A GROUP OF STARS ON A 40 DEGREE ANGLE TO THE MORIZON WHICH
WAS APPARENT BY ITS MOVEMENT. (2) 40 DEGREES ABOVE HORIZON TO

- 4x (wfo)

PAGE TWO RJACKA 29

LINE OF FLIGHT. (3) REMAINED IN THE STRAIGHT AND LEVEL FLIGHT AND DISAPPEARED FROM POINT OF VIEW DUE TO THE VISION LIMITATIONS IMPOSED BY COCKPIT CONFIGURATION. (&) STRAIGHT PATH (5) GRADUALV, O AS POINTED OUT IN ITEM (3) ABOVE. (6) SEVEN TO EIGHT MINUTES. ITEM COCOA: MANNER OF OBSERVATION: (1) AIR; VISUAL (2) NO (3) C-124, TAIL NUMBER 530007, 8000 FEET, 288 DEGREES TRUE, 220 KNOTS, WARNER ROBENS AFB GEORGIA. ITEM DELTA: TIME AND DATE OF SIGHTING (1) 041115Z (2) NIGHT. ITEM ECHO: (1) 19 50 N, 164-30 E, 100 MILES NW WAKE ISLAND ON A HEADING OF 288 DEGREES TRUE. ITEM FOXTROT: IDENTIFYING INFORMACEON ON OBSERVERS: (1) N/A (2) HOLLEY, CARROL L, CAPT 44709A, CO-PILOT. BROOKS, WILEY S, 1ST LT 58253A, NAVIGATOR. KAHLER, THOMAS J, SSGT AF 13277403, RADIO MAN. ALL THE ABOVE ASSIGNED TO THE 7TH LSS, WARNER ROBBINS AFB GEORGIA. ESTIMATE OF RELIABILITY FOR ALL PEOPLE IS B-2. ITEM GOLF: WEATHER CONDITIONS AT TIME OF SIGHTING: (CL) CLEAR 120/20 (2) THIS INFORMATION NOT IMMEDIATELY AVAILABLE BUT IS BEINGIWECURED FROMTHE AIR WEATHER STATION AT WAKE ISLAND AND WILL BE FORWARDED IN SEPARATE MESSAGE UPON RECEIPT THIS OFFICE. (3) NONE (4) CLEAR AND UNLIMITED (5) NONE (6) NO (3) PLUS 11 DEGREES CENTIGRADE. ITEM HOTEL: NO. /

PAGE THREE RJAOKA 29

THREAT NIA ITEM JULIET: NONE. ITEM KILO: OFFICER

PREPARING REPORT: CAPT JOHNNY W SHANKS, AO 590455, CHIEF

OPERATIONAL INTELLIGENCE, 313 AIR DIV, APO 239. POSSIBLE

EXPLANATION: THERE IS NO WAY OF COMPARING THIS IGHTING WITH

OTHER PERSONNEL IN THE GENERAL AREA OF REPORT OWING TO THE NATURE

OF POSITION AT TIME OF SIGHTING, THEREFORE, WILL ASSUME THAT THIS

SIGHTING COULD HAVE BEEN THE FLIGHT PATH OF A SATELLITE. NO

FIRING DATA AVAILABLE THIS OFFICE THAT COULD VERIFY THE CONCLUSION

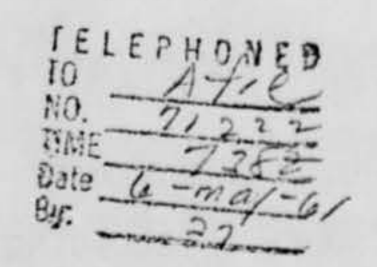
THAT IT WAS IN FACT A SATELLITE SIGHTING.

BT

25/2313Z MAY RJAOKAVV

UNCLAS EFTO

UNCLAS EFTO



1961 MAY 6 07 37

REC85

ASQF83ZCQYC681

PP RJEDSQ

DE RJAOKA 6

B 060220Z

FM 313 AIR DIV KADENA AB OKINAWA

TO RJWFAL/ADC ENT AFB COLO

RJEDSQ/ATIC WRIGHT PATTERSON AFE OHIO

RJEZHQ/HQ USAF WASH DC

RJEZHQ/FECRETARY AF WASH DC

INFO RJHPHM/PACAF HICKAM AFB TH

RJAPAZ/5AF FUCHU AIR STN JAPAN

BT

UNCLASEFTO 313 OC-I U-5-63.NFOR USAF AFCIN AND SAFS. ALL

OTHERS FOR INTELLIGENCE. REFERENCE 313 AIR DIV MSG 3130C-I U-S-50,

DTG 050200Z MAY 1961. THIS MESSAGE IN TWO PARTS. PART ONE.

THE FOLLOWING WEATHER INFORMATION WAS OBTAINED FROM THE KADENA WEATHER

STATION:

ALTITUDE		DIRECTION		VELOCITY	
SURFACE		90	DEGS	14	KNOTS
6,000 FEET	M	110	DEGS	4	KNOTS
10,000 FEET		110	DEGS	5	KNOTS
16 000 FFFT		340	DEGS	13	KNOTS

>174E

12/

Caus, E. S. A. 100

The facility is a some

PAGE TWO RJAOKA 6

20,000 FEET

320 DEGS

19 KMOTS

30,000 FEET 0

280 DEGS

33 KNOTS

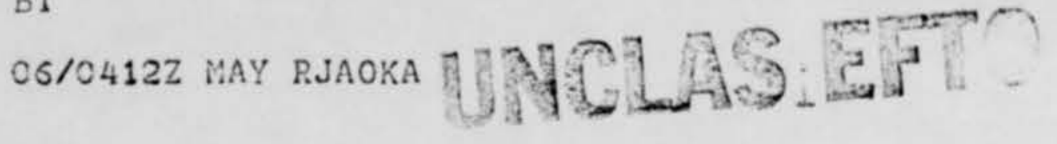
50,000 FEET

270 DEGS

52 KNOTS

PART TWO. WEATHER INFORMATION FOR 80,000 FEET NOT AVAIALBE TO FORECASTERS THIS STATION. WEATHER CENTRAL FUCHU AIR STNNJAPAN HAS BEEN QUERIED FOR THIS INFORMATION BY THE WEATHER DETACHMENT THIS BASE.

BT



A: (A: 8: X

MARKET THE PROPERTY OF THE RES THE RESERVE THE PROPERTY OF THE PARTY OF THE

RATERBUILD USES 1"5" LE

Addisonated toland Patringon Ago Daile A-

TO BAUTHLAND IN THE BOLD

ET 212 TIE CIA HADILA US CHILLIN

9 6602262

DE RANDKA 6

THE PERSON NAMED IN

veni nenchicent

5 5 6 5 57